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FILE 'USPAT2' ENTERED AT 15:06:25 ON 23 APR 2008
CA INDEXING COPYRIGHT (C) 2008 AMERICAN CHEMICAL SOCIETY (ACS)

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L3 ANSWER 1 OF 3 EPFULL COPYRIGHT 2008 EPO/FIZ KA on STN

AN 2003:114101 EPFULL

DUPD 20040630 DUPW 200427

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TIFR POLYMERES PONTES PAR DES METAUX DE TRANSITION.

TIDE BERGANGSMETALL-VERBR CKTE POLYMERE.

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INCL
       INCLM: 556/011.000
       INCLS: 556/012.000; 556/028.000; 556/053.000; 502/103.000; 502/117.000;
              526/160.000; 526/943.000
NCL
       NCLM:
              556/011.000
              502/103.000; 502/117.000; 526/160.000; 526/943.000; 556/012.000;
       NCLS:
              556/028.000; 556/053.000
IC
       [7]
       ICM
              C07F017-00
       ICS
              C07F007-00
       IPCI
              C07F0017-00 [ICM, 7]; C07F0007-00 [ICS, 7]
       IPCR
              C07F0017-00 [I,A]; C07F0017-00 [I,C*]; C08F0010-00 [I,A];
              C08F0010-00 [I,C*]
EXF
       556/11; 556/12; 556/28; 556/53; 502/103; 502/117; 526/160; 526/943
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L2
     ANSWER 5 OF 10 USPATFULL on STN
ΑN
       2000:128264 USPATFULL
ΤI
       Polymerization catalyst systems, their production and use
       Speca, Anthony Nicholas, Kingwood, TX, United States
TM
       Brinen, Jeffrey Lawrence, League City, TX, United States
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Exxon Chemical Patents, Inc., Baytown, TX, United States (U.S.
PA
       corporation)
       US 6124230
                               20000926
PΤ
       US 1995-502231
                               19950713 (8)
ΑI
DT
       Utility
FS
       Granted
LN.CNT 716
       INCLM: 502/111.000
INCL
       INCLS: 502/124.000; 502/027.000; 526/127.000; 526/141.000; 526/142.000;
              526/160.000; 526/161.000; 526/943.000; 526/351.000
NCL
       NCLM:
              502/111.000
              502/027.000; 502/124.000; 526/127.000; 526/141.000; 526/142.000;
       NCLS:
              526/160.000; 526/161.000; 526/351.000; 526/943.000
IC
       [7]
       ICM
              B01J031-18
              B01J0031-18 [ICM,7]; B01J0031-16 [ICM,7,C*]
       IPCI
              C08F0004-00 [N,C*]; C08F0004-619 [N,A]; C08F0004-6192 [N,A];
       IPCR
              C08F0010-00 [I,A]; C08F0010-00 [I,C*]
EXF
       502/111; 502/124; 502/127
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 6 OF 10 USPATFULL on STN
       2000:117860 USPATFULL
AN
       Polymerization catalyst systems, their production and use
ТΤ
       Speca, Anthony Nicholas, Kingwood, TX, United States
ΤN
       Brinen, Jeffrey Lawrence, League City, TX, United States
       Exxon Chemical Patents Inc., Houston, TX, United States (U.S.
PA
       corporation)
PΙ
       US 6114479
                               20000905
       US 1996-691848
                               19960730 (8)
AΙ
       Continuation of Ser. No. US 1996-691848, filed on 30 Jul 1996 which is a
RLT
       division of Ser. No. US 1995-502231, filed on 13 Jul 1995
DT
       Utility
FS
       Granted
LN.CNT 634
INCL
       INCLM: 526/147.000
       INCLS: 526/142.000; 526/129.000; 526/351.000; 502/152.000; 502/155.000
NCL
       NCLM: 526/147.000
              502/152.000; 502/155.000; 526/129.000; 526/142.000; 526/351.000
       NCLS:
IC
       [71]
       ICM
              C08F004-02
       IPCI
              C08F0004-02 [ICM, 7]; C08F0004-00 [ICM, 7, C*]
              C08F0004-00 [N,C*]; C08F0004-619 [N,A]; C08F0004-6192 [N,A];
       IPCR
              C08F0010-00 [I,A]; C08F0010-00 [I,C*]
       526/142; 526/129; 526/147; 526/141; 526/351; 502/152; 502/155
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L2
     ANSWER 7 OF 10 USPATFULL on STN
       1998:127795 USPATFULL
ΑN
       Oxidative delignification of wood pulp or fibers using transition
ΤI
       metal-substituted polyoxometalates
       Weinstock, Ira A., Madison, WI, United States
IN
       Hill, Craig L., Atlanta, GA, United States
       The United States of America as represented by the Secretary of
PA
       Agriculture, Washington, DC, United States (U.S. government)
       Emory University, Atlanta, GA, United States (U.S. corporation)
PΙ
       US 5824189
                               19981020
                               19970814 (8)
       US 1997-911572
ΑТ
RLI
       Continuation of Ser. No. US 1996-660971, filed on 12 Jun 1996, now
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patented, Pat. No. US 5695605 which is a continuation of Ser. No. US
       1994-219041, filed on 28 Mar 1994, now patented, Pat. No. US 5552019
       which is a continuation-in-part of Ser. No. US 1992-937634, filed on 28
       Aug 1992, now patented, Pat. No. US 5302248
DT
       Utility
FS
       Granted
LN.CNT 1363
       INCLM: 162/079.000
INCL
       INCLS: 530/506.000
       NCLM: 162/079.000
NCL
       NCLS: 530/506.000
       [6]
IC
       ICM
              D21C003-00
       IPCI
              D21C0003-00 [ICM, 6]
              D21C0009-10 [I,C*]; D21C0009-10 [I,A]
       IPCR
EXF
       162/79; 162/65; 162/78; 530/506; 530/500; 008/111; 008/107; 008/101
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L2
     ANSWER 8 OF 10 USPATFULL on STN
ΑN
       97:114779 USPATFULL
       Oxidative delignification of wood or wood pulp by transition
ΤI
       metal-substituted polyoxometalates
       Atalla, Rajai H., Verona, WI, United States
ΙN
       The United States of America as represented by the Secretary of
PΑ
       Agriculture, Washington, DC, United States (U.S. government)
PΙ
       US 5695606
                               19971209
ΑТ
       US 1996-664488
                               19960617 (8)
RLI
       Division of Ser. No. US 1994-219041, filed on 28 Mar 1994, now patented,
       Pat. No. US 5552019 which is a continuation-in-part of Ser. No. US
       1992-937634, filed on 28 Aug 1992, now patented, Pat. No. US 5302248
       Utility
DT
       Granted
FS
LN.CNT 1318
INCL
       INCLM: 162/079.000
       INCLS: 530/506.000
NCL
       NCLM:
             162/079.000
       NCLS:
              530/506.000
IC
       [6]
       ICM
              D21C009-00
       ICS
              D21C009-10
       IPCI
              D21C0009-00 [ICM,6]; D21C0009-10 [ICS,6]
              D21C0009-10 [I,C*]; D21C0009-10 [I,A]
       162/79; 530/500; 530/506
EXF
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
     ANSWER 9 OF 10 USPATFULL on STN
L2
       97:114778 USPATFULL
AN
       Oxidative delignification of wood or wood pulp by transition
ΤI
       metal-substituted polyoxometalates
ΙN
       Weinstock, Ira A., Madison, WI, United States
       Hill, Craig L., Atlanta, GA, United States
       The United States of America as represented by the Secretary of
PA
       Agriculture, Washington, DC, United States (U.S. government)
       Emory University, Atlanta, GA, United States (U.S. corporation)
PΙ
       US 5695605
                               19971209
ΑI
       US 1996-660971
                               19960612 (8)
       Continuation of Ser. No. US 1994-219041, filed on 28 Mar 1994, now
RLI
       patented, Pat. No. US 5552019 which is a continuation of Ser. No. US
       1992-937634, filed on 28 Aug 1992, now patented, Pat. No. US 5302248
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ductruong

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DT
       Utility
FS
       Granted
LN.CNT 1350
INCL
       INCLM: 162/079.000
       INCLS: 530/506.000
NCL
       NCLM: 162/079.000
       NCLS: 530/506.000
IC
       [6]
       ICM
              D21C003-00
       IPCI
              D21C0003-00 [ICM, 6]
              D21C0009-10 [I,C*]; D21C0009-10 [I,A]
       IPCR
EXF
       162/79; 530/500; 530/506
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
L2.
    ANSWER 10 OF 10 USPATFULL on STN
ΑN
       96:79892 USPATFULL
ΤI
       Oxidative delignification of wood or wood pulp by transition
       metal-substituted polyoxometalates
ΙN
       Weinstock, Ira A., Madison, WI, United States
       Hill, Craig L., Atlanta, GA, United States
       Atalla, Rajai H., Verona, WI, United States
PΑ
       The United States of America as represented by the Secretary of
       Agriculture, Washington, DC, United States (U.S. government)
       Emory University, Atlanta, GA, United States (U.S. corporation)
PΙ
       US 5552019
                               19960903
ΑI
       US 1994-219041
                               19940328 (8)
       Continuation-in-part of Ser. No. US 1992-937634, filed on 28 Aug 1992,
RLI
       now patented, Pat. No. US 5302248
       Utility
DT
FS
       Granted
LN.CNT 1361
INCL
       INCLM: 162/079.000
       INCLS: 530/506.000
NCL
       NCLM: 162/079.000
       NCLS: 530/506.000
IC
       [6]
       ICM
              D21C003-00
       IPCI
              D21C0003-00 [ICM, 6]
              C08L0097-00 [I,C*]; C08L0097-00 [I,A]; D21C0009-10 [I,C*];
              D21C0009-10 [I,A]
       162/65; 162/78; 162/79; 008/111; 008/107; 008/101; 530/500; 530/506
CAS INDEXING IS AVAILABLE FOR THIS PATENT.
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